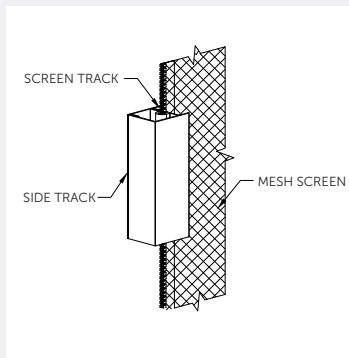


VERSA SHADES - RETRACTABLE PATIO COVER ROLLER SYSTEM



Roller Shade Style Patio Cover

- Zippered Side Channels
- Higher wind tolerance to awning.



Modular Design

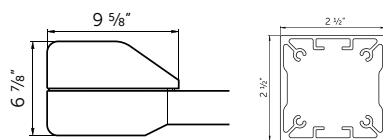
- Combine multiple units in a row.
- 16' Extension: minimum frame system.



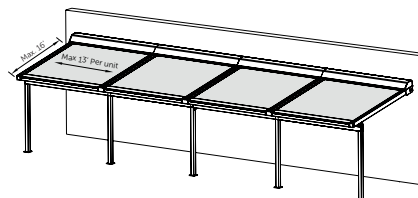
Full Cassette System

- Clean streamlined appearance.
- With a closed box, the fabric will be effectively protected.

Cassette Head Box & Bracket



Modular Design: Unlimited Width



⚡ Electrical - 120 Volt, 5 Amp

9 Standard Colors



Many Fabric Options



ROLLER SHADE STYLE PATIO COVER



Key Features:

- Zippered side channels.
- Higher wind tolerance to awning.

Zip guided screens use an interlocking zip system when lowering, creating a more efficient barrier against insects on both sides of the shade.

MODULAR DESIGN



Key Features:

- Combine multiple units in a row.
- 16' Extension: minimum frame system

The Modular Key Features of our product include the ability to combine multiple units in a row, allowing for seamless expansion and customization according to your specific needs. Additionally, our frame system offers a 16' extension, providing ample coverage and versatility while maintaining a minimalistic design. These features ensure a flexible and efficient solution that can adapt to various spaces and requirements.

FULL CASSETTE SYSTEM



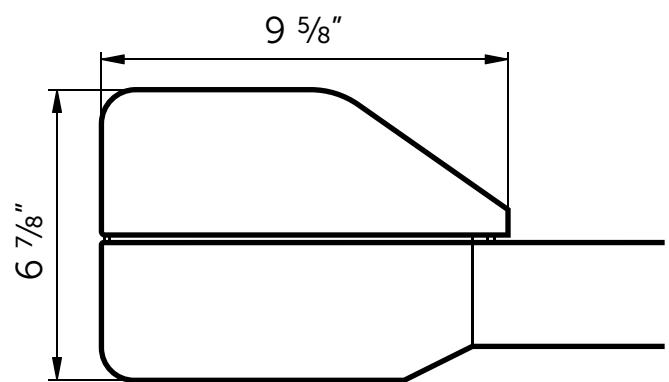
Key Features:

- Protects fabric from weather damage
- Prevents fabric from fading
- Prevents insect and bird damage

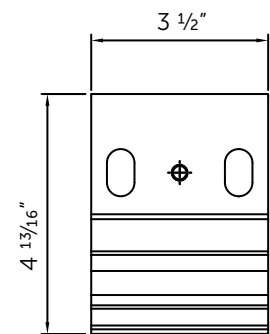
The full cassette provides protection against weather elements. Mount angle adjustable - recommended 3/12 pitch for optimal water drainage.

SPECIFICATIONS

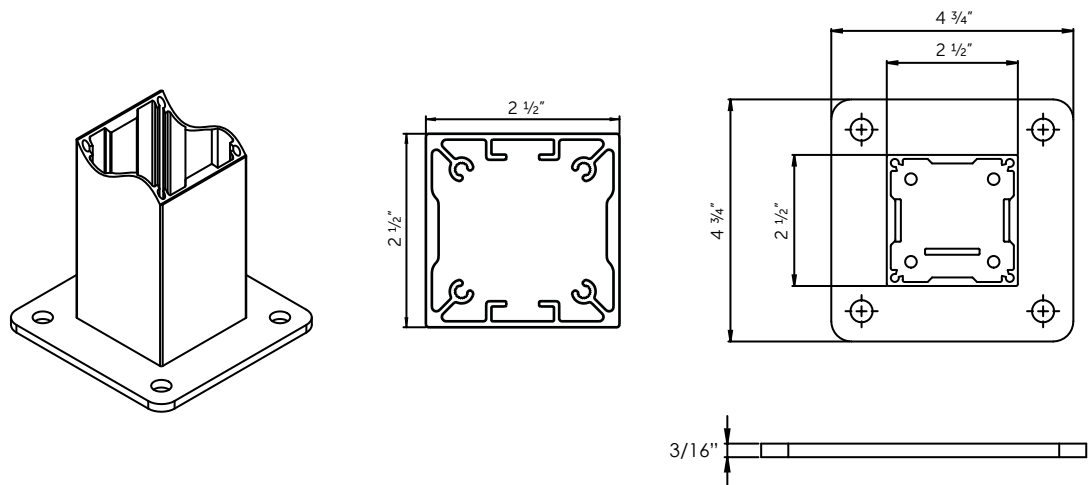
Cassette Box



Bracket



Post



Ⓢ Electrical - 120 Volt, 5 Amp (Placed on left or right end.)

Width

Proj.	4'11"	6'7"	8'2"	9'10"	11'5"	13'1"
3'4"						
4'11"						
6'6"						
8'2"						
9'10"						
11'5"						
13'1"						
14'9"						
16'4"						

FINISHING

Frame Color

Color

Color Code



FABRIC COLOR (See next pages)

Color

Color Code

